PTO/SB/08a(04-07)
Approved for use through 7731/2006, OMB 0651-0031
US Patent & Tratemark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Substitute for form 1449A/PTO INFORMATION DISCLOSURE Complete if Known **Application Number** 10/701,017 STATEMENT BY APPLICANT November 3, 2003 Filing Date **First Named Inventor** Nag, Siddhartha **Art Unit** 2444 **Examiner Name** Nguyen, Thanh (Use as many sheets as necessary) Attorney Docket No: PROM0009 4 Sheet of

	US PATENT DOCUMENTS							
Examiner Initial *	Cite No	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document	Filing Date If Appropriate			

	FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of cited Document	T²			

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
TTN		"Non-Final-Office Action", Application Script No. 11/183, 156, (7/27/2009), 11	
		pages	
ŏ		AGGARWAL, ALOK et al., "Efficient Routing in Optical Networks", Journal of the	
80		ACM. Volume 43, Issue 6. ACM Press. November 1996.,(11/1996),973-1001	
) 00 00		MAXEMCHUK, N "Applying packet techniques to cellular radio", Wireless	
8		Networks. Volume 5, Issue 6. December 1999. Kluwer Academic	
0000		Publishers.,(12/1999),519-536	
00000000		"Non-Einal Office Action" Application Serial No. 09/63/, 035 (3/26/2004), 16 Pages	
000000000000000000000000000000000000000		"Final Office Action", Application Sorial Number 00/634,935, (11/8/2004),26 Pages NO DATED TTN	
000000000		"Notice of Allowance". Application Serial Number 09/634,035, (7/22/2005),6 pages NO DATED TTN	9000
60000		LEE, K. "Adaptive network support for mobile multimedia", 1st Annual	
		International Conference on Mobile Computing and Networking, ISBN	
		0897919142,(1995),13 pages	
***************************************		TERZIS, A. et al., "Reservations for aggregate traffic: experiences from an RSVP tunnels implementation", 1998 Sixth 6th International Workshop on Quality of Service (IWQoS), ISBN 0780344820,(1998),3 pages	
XXXXXXXXXX		TERZIS, A. et al., "RSVP Operation Over IP Tunnels", Request for Comments (RFC) 2746, (January 2000),25 Pages	
200000000000000000000000000000000000000		"Intelligent Diagnostics for Networks Beyond root cause analysis", <u>A white</u> paper from HP preliminary , Hewlett-Packard Development Company	
		LP,(2003),12 pages	
		"Final Office Action", Application Serial No. 11/207,922, (05/14/2009),14 pages	
V		"Non Final Office Action" Application Serial No. 11/267 922 (09/22/2008) 10 pages NO DATED T'IN	

09/13/2009 **EXAMINER** /Thanh Nguyen/ **DATE CONSIDERED**

PTO/SB/08a(04-07)
Approved for use through 7/31/2006, OMB 0651-0031
US Patent & Trademark Office; U.S. DEPARTIMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute	e for form 1449A	/PTO			
INFOR	RMATION	DISCLOSU	JRE		Complete if Known
STAT	EMENT B	Y APPLICA	NT	Application Number	10/701,017
				Filing Date	November 3, 2003
				First Named Inventor	Nag, Siddhartha
				Art Unit	2444
				Examiner Name	Nguyen, Thanh
(Use as many sheets as necessary)					
Sheet	2	of	4	Attorney Docket No: P	ROM0009

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
TTN		"HPSR 2002 Technical Program", Retrieved from	
		http://www.ieice.org/hpsr2002/detail.html, 2003,8 pages	
Monte		"MeraVoice over IP Solutions", Retrieved from http://www.mera-	
80		voip.com/support/glossary.php, VOIP Technology and Product: VoIP Glossary,	
1		2003,6 pages	
		"Entities", Retrieved from http://ai3.asti.dost.gov.ph/h.323/entities.htm, 2003,6	
		pages	
2000		"CISCO IOS Software Release 12.0 T", Retrieved from	
		http://www.cisco.com/enUS/products/sw/iosswrel/ps1830/products, 2003,12	
8		pages	
		"The Drivers for Voice Over IP", Retrieved from http://www.voip-	
) 		calculator.com/drivers.html, 2003,3 pages	
000		"Voice over IP Protocols for Voice Transmission", Retrieved from http://voip-	
		calculator.com/protocols.html, 2003,6 pages	
		"H.323 Primer An Introduction to H.323", Retrieved from http://voip-	
		calculator.com/h323primer.html, 2003,5 pages	
		"Administrivia Last Time Endpoint Admission Control Paper This Paper Explore	
		Tradeoffs for This Type of Solution", Suny-Binghamton, Lecture #24, 2003,8	
		pages	
90000		"DiffServ the Scalable End-to-End QoS Model", Cisco Systems, 2001,19 pages	
		"Implementing DiffServ for End-to-End Quality of Service", Cisco IOS Release	
8		12.1(5)T, 22 pages	
		"Low Latency Queuing", Cisco IOS Release 12.0(26)S, 14 pages	
		BLAKE, et al., "An Architecture for Differentiated Services", Retrieved from	
		http://www.ietf.org/rfc/rfc2475.txt, The Internet Society, 1998,34 pages	
		BLEFARI-MELAZZI, et al., "Charging IP Network Services in a DiffServ	
800000		Environment", Proceedings of Advanced Internet Charging and QoS Technology	
20000		2001 (ICQT'01) Workshop, Vienna, Austria, September 2001,11 pages	
8000		JAMALIPOUR, et al., "Next Generation Broadband Wireless Networks and	
X		Navigation Services", Retrieved from	
X000		http://www.comsoc.org/livepubs/ci1/Public/2002/Feb/gstedjamal.html, Guest	
XX		Editorial, 2003,4 pages	
N/		ROATEN, "IP Telephony and EIC a Technical Overview", Interactive	
*		Intelligence, 1998,9 pages	

EXAMINER	/Thanh Nguyen/	DATE CONSIDERED	09/13/2009

Substitute for form 1449A/PTO INFORMATION DISCLOSURE Complete if Known **Application Number** 10/701,017 STATEMENT BY APPLICANT November 3, 2003 Filing Date **First Named Inventor** Nag, Siddhartha **Art Unit** 2444 **Examiner Name** Nguyen, Thanh (Use as many sheets as necessary) Attorney Docket No: PROM0009

3

of

Sheet

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²		
TTN		TEWARI, et al., "A New Call Admission Control Scheme for Real Time Traffic in Wireless Networks", Conference on Convergent Technologies for Asia-Pacific Region, Volume 4, Issue 15-17 Oct. 2003, TENCON 2003, (October 2003), 5 pages			
N0000000000000000000000000000000000000		HWANG, JUNSEOK "A Market Based Model for the Bandwidth Management of Intserv DiffServ QoS Interconnection A Network Economic Approach", 2000,204 pages			
		KIM, et al., "A Dynamic Admission Control Scheme in a DiffServ Domain", Workshop on High Performance Switching and Routing, 2002,5 pages			
		SILER, et al., "Measurement Based Admission Control and Monitoring for Statistical Rate Latency Guarantees", <u>Proceedings of the 38th Conference on Decision & control</u> , Phoenix, AZ, December 1999,6 pages			
		ALMESBERGER, et al., "Scalable Resource Reservation for the Internet", <u>IEEE</u> , 1997, 10 pages			
000000000000000000000000000000000000000		NAG, et al., "U. S. Patent Application Serial Number 11/038,445 entitled Differentiated Services (DiffServ) traffic admission control", <u>U. S. Patent Application Serial No. 11/038, 445 filed on January 18, 2005, 34 pages</u>			
999990000000000000000000000000000000000		"AdventNet Products", Retrieved from http://a1132.g.akamai.net/7/1132/1581/1382cd01af18b6/www.adventnet.com/products.html on September 13, 2000, AdventNet,2 pages			
000000000000000000000000000000000000000		"Network Node Manager", <u>Retrieved from</u> http://www.openview.hp.com/products/nnm on September 13, 2000, HP OpenView,2 pages			
000		"Network Node Manager Interactive Demos", Retrieved from http://ovweb1.external.hp.com/nnminteract on September 13, 2000, 2 pages			
000000000000000000000000000000000000000		"Cisco Network Management", Retrieved from http://ww.cisco.com/warp/public/44/jump/network management.shtml on September 13, 2000, 5 pages			
		GREENSTEIN, LARRY "Transporting Voice Traffic Over Packet Networks", International Journal of Network Management, Vol. 8., (1998),227-234			
650500000000000000000000000000000000000		MULLER, NATHAN "Improving and Managing Multimedia Performance over TCP/IP Nets", <u>International Journal of Network Management</u> , Vol. 8,, (1998),356-367		2002	~2
0000		"Advisory Action", Application Serial No. 09/089,222, (03/22/2003),3 pages		DATED TI	Ľ
		"Advicery Action", Application Script No. 09/689,222, (06/05/2006),3 pages	NO	DATED T	1,1
W		"Final Office Action", Application Social No. 00/680,222, (11/10/2004),12 pages	NO	DATED T	T

EXAMINER DATE CONSIDERED 09/13/2009 /Thanh Nguyen/

PTO/SB/08a(04-07)
Approved for use through 7731/2006, OMB 0651-0031
US Patent & Tratemark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Substitute for form 1449A/PTO INFORMATION DISCLOSURE Complete if Known **Application Number** 10/701,017 STATEMENT BY APPLICANT November 3, 2003 Filing Date Nag, Siddhartha **First Named Inventor Art Unit** 2444 **Examiner Name** Nguyen, Thanh (Use as many sheets as necessary) Attorney Docket No: PROM0009 Sheet 4 of 4

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
T T 7.4		"Final Office Action", Application Script No. 09/009,222, (7/20/2005), Pages	
XX		"Final Office Action", Application Script No. 08/680,222, (7/31/2008), 8 pages 31	'N
800		"Non Final Office Action" Application Serial No. 09/689 222 (2/9/2004) 13	X
800		pages	3
		"Non Final Office Action". Application Serial No. 09/689,222, (1/30/2008),10	
		pages	
888		"Non Final Office Action". Application Serial No. 09/689.222. (7/25/2008).10	,
888		pages	
300		"Non Final Office Action", Application Serial No. 09/689,222, (1/27/2009).9	8
		pages	
		"Restriction Requirement", Application Serial No. 09/689,222, (4/5/2005),5	,
		pages	
88		"Non Final Office Action" Application Serial No. 10/206.402. (02/08/2006).21	
		pages	
8		"Non Final Office Action", Application Serial No. 10/206,402, (9/14/2006),8	95000
000		pages	
000		"Non-Final Office Action" Application Serial No. 10/206.402, (4/12/2007),7	
		pages	
8		"Notice of Allowance & Examiner Amendment", Application Serial No.	
- 8		<u>10/206,402,</u> (6/21/2007),20 pages TTN	
800		"International Search Report", International Application No.	
		PCT/US2001/024878, (12/19/2001),3 pages	
		"International Search Report", <u>International Application Serial No.</u>	
-		PCT/US2003/035024, (05/28/2004),4 pages	
900		"European Search Report", Application No. EP03768594, (03/24/2006),2 pages	
00000		"Non-Final Office Action", Application Serial No. 11/038,445, (02/25/2009),25	
8		pages	
90000		"Vivinet Assessor; NetlQ", retrieved from Internet at	
8000		http://netig.com/products/va/default.asp?print=true;, 1993-2004 NetIQ	
8		Corporation,(1993-2004),1 page	
88		"Smart Way 2004", Cisco Systems and Hewlett-Packard; 2004, (2004),4 pages	TTN
		"Final Office Action", Application Serial No. 14/030,445, (10/15/2000),22 pages	+
W		"Non-Final Office Action", Application Serial No. 11/038,445, (05/07/2008),8	TTN
*		pages	

EXAMINER	/Thanh Nguyen/	DATE CONSIDERED	09/13/2009